

## JOINT TACTICAL NETWORKING CENTER

WAVEFORMS FOR WARFIGHTERS



## Kevin R. Peterson, CAPT U.S. Navy Project Manager, Joint Tactical Networks San Diego, California



CAPT Peterson assumed the role of Project Manager Joint Tactical Networks (PM JTN) in October, 2012. Previously, he was the Program Manager for the Network Enterprise Domain (NED) program of the Joint Program Executive Office Joint Tactical Radio System (JPEO JTRS). In this role, he leads development of future networking waveform and network management/services capabilities for joint and coalition forces.

His sea service includes Combat Systems Officer onboard USS CARL VINSON (CVN-70), Chief Engineer onboard USS JOHN YOUNG (DD-973), and Main Propulsion Assistant onboard USS DAVID R RAY (DD-971). He also served as an individual augmentee to Multi-National Forces - West, Iraq as the Counter Radio-controlled improvised explosive device Electronic Warfare Technical Officer for II Marine Expeditionary Force (Forward).

Past shore assignments include Executive Assistant for the Commander of Space and Naval Warfare (SPAWAR) Systems Command, Assistant Program Manager for Warfare Systems of CVN-21 Aircraft Carrier Program, System Engineering Office branch head for legacy missions of the Imagery Intelligence Acquisition and Operations Directorate at the National Reconnaissance Office, Assistant Chief of Staff for Information Systems and Communications at Commander Naval Forces Marianas, Officer in Charge of SPAWAR Systems Facility Pacific Guam, and Alteration Installation Teams Supervisor at SPAWAR Systems Center San Diego.

CAPT Peterson was also temporarily in the Naval Reserves as Executive Officer of Naval Reserve Detachment 501 for Portsmouth Naval Shipyard. During that time he was the Information Technology Executive for the Commercial and Government Systems Division of Eastman Kodak Company.

CAPT Peterson was hand selected to serve as a Fellow of the Chief of Naval Operations' Strategic Study Group.

He received a Master's in Computer Science from Naval Postgraduate School and Bachelor's in Optics (Physics) from University of Rochester.